2006 Science Primary Adoption IMAP Applicants - Cohort 3

cib-cfir-mar06item02 Attachment 1 Page 1 of 1

Associate Professor and Director, Center for Science Teacher Education Highest Degree Ph.D., Science Education Expertise Grades 4, 5, 6, 7, 8, High (9-12) Chemistry, Biology/Life Sciences Summarv The candidate is an Associate Professor at CSU, Dominquez Hills and currently teaches science methods courses, interdisciplinary methods courses, and graduate curriculum and science education courses. She also taught undergraduate biology courses. She works with LAUSD science branch as part of the	Number First Name Last Name T	Title	Employer
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SCALE (National MSP), QED, and CaMSP grants. She also serves as a reviewer of Subject Matter Programs (Science-California) and NSTA/NCATE programs (US). She has a Ph.D. in Science Education, an M.Sc. in Microbiology (Parasitology), a B.Sc. in Sciences/Biology, and Teaching Credentials for General Science, Biology, and Mathematics, grades 4-12.			
Number First Name Last Name Title Employer	Number First Name Last Name T	Title	Employer
56 Olivia Bergere Teacher Palm Springs USD	56 Olivia Bergere	Teacher	Palm Springs USD
Highest Degree Region Gender	Highest Degree	Region	Gender
B.A. California History South F			
Expertise	Expertise	. ,	'
Primary (K-3), Grade 5			
Summary			
The candidate has been a teacher for 14 years and currently teaches a self-contained, 5th grade classroom. She is currently the science advisor for her school and a member of the standards committee for the past two years. She has evaluated and assessed materials for her district's science programs and for the past two years, has served on the K-12 Science Alliance. She has a B.A. degree in California History.			